



ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 7 of 260,737

The Web is maturing as a rich application development platform, and efforts are being made to provide richer and more dynamic interactions using JavaScript. JavaScript-based Web applications such as Google Maps have gained extra attention because they ...

Keywords: JavaScript, black box reuse, composition, dataflow architecture, information devices architecture, rich web application, web engineering

Evaluating the reverse engineering capabilities of Web tools for understanding site content and structure; a case study

Scott Tilley, Shihong Huang

July 2001 I CSE '01: Proceedings of the 23rd International Conference on Software Engineering Publisher: IEEE Computer Society

Full text available: Publisher See . Post (360.47 KB) Additional Information: fed calastical, sessional, references, cited by, index textos

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 65, Downloads (Overall): 1114, Citation Count: 8

This paper describes an evaluation of the reverse engineering capabilities of three Web tools for understanding site content and structure. The evaluation is based on partitioning Web sites into three classes (static, interactive, and dynamic), and ...

three classes (static, interactive, and dynamic), and ...

Processing link structures and linkbases in the web's open world linking
François Bry, Michael Eckert
September 2005 HYPERTEYT 195 - Proceedings of the sixteenth ACM and the sixteenth ACM

September 2005 HYPERTEXT '05: Proceedings of the sixteenth ACM conference on Hypertext and hypermedia

Hyperlinks are an essential feature of the World Wide Web, highly responsible for its success. XLink improves on HTML's linking capabilities in several ways. In particular, links after XLink can be "out-

of-line" (i.e., not defined at a link source) and ...

Keywords: XLink, hyperlink, link modeling and processing, linkbase

Content preparation and management for e-commerce Web sites

Robert W. Proctor, Kim-Phuong L. Vu. Lawrence J. Najjar, Misha W. Vaughan, Gavriel Salvendy

December 2003 Communications of the ACM, Volume 46 Issue 12

Publisher: ACM

Publish

Semantic document engineering with WordNet and PageRank



Bibliometrics: Downloads (6 Weeks); 12, Downloads (12 Months); 70, Downloads (Overall); 370, Citation Count: 0

This paper describes Natural Language Processing techniques for document engineering in combination with graph algorithms and statistical methods. Google's PageRank and similar fast-converging recursive graph algorithms have provided practical means ...

Keywords: PageRank-style graph algorithms, WordNet, logic programming, natural language processing, semantics-based document processing, word sense disambiguation

⁷ Personalized spiders for web search and analysis

Michael Chau, Daniel Zeng, Hinchun Chen

January 2001 JCDL '01: Proceedings of the 1st ACM/IEEE-CS joint conference on Digital libraries



Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 108, Downloads (Overall): 1555, Citation Count: 12

Searching for useful information on the World Wide Web has become incr easingly difficult. While Internet search engines have been helping people to search on the web, low recall rate and outdated indexes have become more and more problematic as the ...

Keyw ords: information retrieval, internet searching and browsing, internet spider, noun-phrasing, personalization, self-organizing map

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Compact Us</u>

